WHAT IS CLAIMED IS:

- 1. A method of fabricating a micromechanical device, the method comprising:

 forming at least two micromechanical devices on a common substrate;

 overcoating said micromechanical devices using vapor deposition;

 separating said common substrate to separate said devices; and

 removing said overcoat from said micromechanical devices.
- 2. The method of Claim 1, said vapor deposition comprising:
 providing a plasma of an organic gas;
 generating reactive intermediaries of said plasma; and
 depositing said reactive intermediaries on said micromechanical devices.
- 3. The method of Claim 2, said organic gas comprising vinylic hydrocarbons.
- 4. The method of Claim 2, said organic gas comprising fluorocarbons.
- 5. The method of Claim 1, said vapor deposition comprising:

providing an organic gas;

exposing said organic gas to an electrical corona discharge to generate reactive intermediaries of said organic gas; and

depositing said reactive intermediaries on said micromechanical devices.

- 6. The method of Claim 5, said organic gas comprising vinylic hydrocarbons.
- 7. The method of Claim 5, said organic gas comprising fluorocarbons.
- 8. The method of Claim 1, said vapor deposition comprising:

providing an organic gas;

exposing said organic gas to at least one electrical conductor held at a high voltage potential to generate reactive intermediaries of said organic gas; and

depositing said reactive intermediaries on said micromechanical devices.

- 9. The method of Claim 8, said organic gas comprising vinylic hydrocarbons.
- 10. The method of Claim 8, said organic gas comprising fluorocarbons.
- 11. The method of Claim 1, said vapor deposition comprising:

providing an organic gas;

heating said organic gas to generate reactive intermediaries of said organic gas; and

depositing said reactive intermediaries on said micromechanical devices.

- 12. The method of Claim 11, said organic gas comprising a p-xylylene polymer.
- 13. The method of Claim 11, said organic gas comprising a fluorocarbon polymer.
- 14. The method of Claim 11, said organic gas comprising hexafluoropropylene oxide.
- 15. The method of Claim 1, said vapor deposition comprising:

providing an organic gas;

exposing said organic gas to a heated filament to generate reactive intermediaries of said organic gas; and

depositing said reactive intermediaries on said micromechanical devices.

- 16. The method of Claim 15, said organic gas comprising a p-xylylene polymer.
- 17. The method of Claim 15, said organic gas comprising a fluorocarbon polymer.
- 18. The method of Claim 15, said organic gas comprising hexafluoropropylene oxide.
- 19. The method of Claim 1, said overcoating comprising conformally overcoating said micromechanical device.
- 20. The method of Claim 1, said overcoating comprising overcoating a micromirror device.

- 21. The method of Claim 1, said forming comprising forming at least two micromechanical devices on a common silicon substrate.
- 22. The method of Claim 1, comprising:

cleaning separation debris from said devices prior to said removing said overcoat from said micromechanical devices.

- 23. The method of Claim 1, comprising:

 testing said micromechanical devices prior to said overcoating.
- A method of fabricating a micromechanical device, the method comprising:

 forming at least two micromechanical devices on a common substrate;

 providing a plasma of an organic gas;

generating reactive intermediaries of said plasma;

depositing an overcoat of said reactive intermediaries on said micromechanical devices;

separating said common substrate to separate said micromechanical devices; and removing said overcoat from said micromechanical devices.

- 25. The method of Claim 24, said organic gas comprising vinylic hydrocarbons.
- 26. The method of Claim 24, said organic gas comprising fluorocarbons.
- A method of fabricating a micromechanical device, the method comprising:

 forming at least two micromechanical devices on a common substrate;

 providing an organic gas;

exposing said organic gas to an electrical corona discharge to generate reactive intermediaries of said organic gas;

depositing said reactive intermediaries on said micromechanical devices;

separating said common substrate to separate said micromechanical devices; and removing said overcoat from said micromechanical devices.

- 28. The method of Claim 27, said organic gas comprising vinylic hydrocarbons.
- 29. The method of Claim 27, said organic gas comprising fluorocarbons.
- 30. A method of fabricating a micromechanical device, the method comprising:

 forming at least two micromechanical devices on a common substrate;

 providing an organic gas;

exposing said organic gas to at least one electrical conductor held at a high voltage potential to generate reactive intermediaries of said organic gas; depositing said reactive intermediaries on said micromechanical devices; separating said common substrate to separate said micromechanical devices; and removing said overcoat from said micromechanical devices.

- 31. The method of Claim 30, said organic gas comprising vinylic hydrocarbons.
- 32. The method of Claim 30, said organic gas comprising fluorocarbons.
- A method of fabricating a micromechanical device, the method comprising:

 forming at least two micromechanical devices on a common substrate;

 providing an organic gas;

 heating said organic gas to generate reactive intermediaries of said organic gas;

 depositing said reactive intermediaries on said micromechanical devices;

 separating said common substrate to separate said micromechanical devices; and

 removing said overcoat from said micromechanical devices.
- 34. The method of Claim 33, said organic gas comprising a p-xylylene polymer.
- 35. The method of Claim 33, said organic gas comprising a fluorocarbon polymer.

- 36. The method of Claim 33, said organic gas comprising hexafluoropropylene oxide.
- A method of fabricating a micromechanical device, the method comprising:

 forming at least two micromechanical devices on a common substrate;

 providing an organic gas;

exposing said organic gas to a heated filament to generate reactive intermediaries of said organic gas;

depositing said reactive intermediaries on said micromechanical devices; separating said common substrate to separate said micromechanical devices; and removing said overcoat from said micromechanical devices.

- 38. The method of Claim 37, said organic gas comprising a p-xylylene polymer.
- 39. The method of Claim 37, said organic gas comprising a fluorocarbon polymer.
- 40. The method of Claim 37, said organic gas comprising hexafluoropropylene oxide.